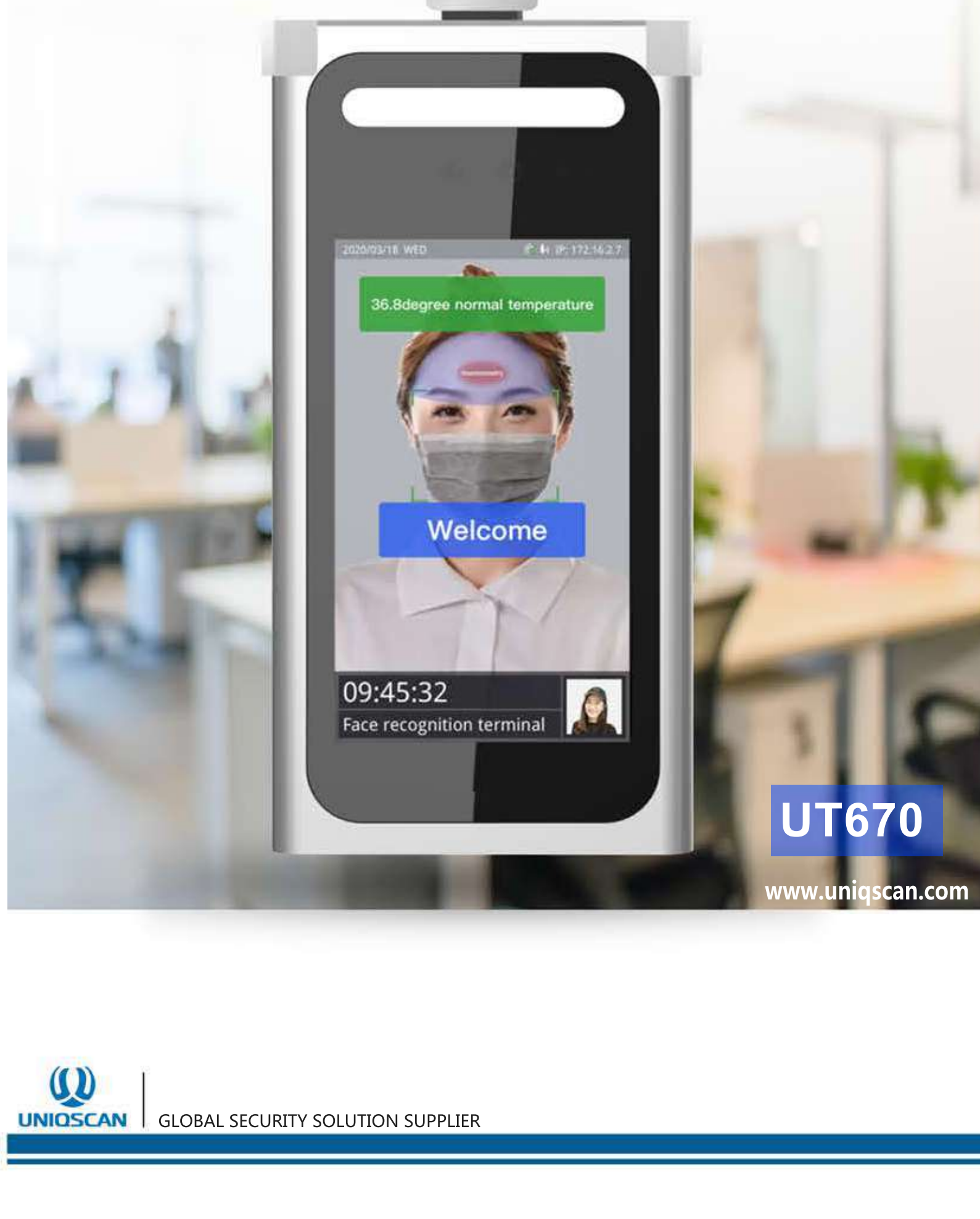


## NON-CONTACT TEMPERATURE MEASURING AND FACIAL RECOGNITION



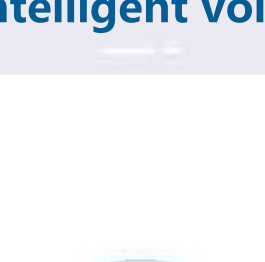
Facial recognition



Mask detection



Body temperature



Intelligent voice



High precision



Automatic fill light



Non-contact



Snapshot of visitors  
Stranger/blacklist



Fever Screening  
Alarm

www.uniqscan.com

### Applications :

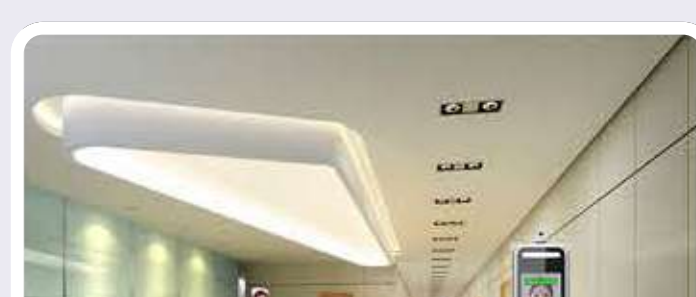
It is suitable for quick check of body temperature in subway station, customs port, airport, railway station, hospital, school, community, shopping mall etc.



subway station



customs port



airport



railway station



hospital



school

www.uniqscan.com

### Product parameters :

Basic Information	Name	Facial recognition with Temperature measurement
	Model	UT670
	System	Linux
Display screen	Dimensions	7 inches
	Luminance	450cd/m2
	Resolution	1024×600
Cameras	Resolution	200W (1920×1080)
	Sensors	1/2.7" CMOS
	Lens	4mm & F2.2
	White balance	Automatic, low color temperature, high color temperature, manual
	WDR	Support
Body temperature	Fill lamp	RGB and IR
	Temperature range	30°C~45°C
	Temperature range Precision	50cm ±0.5°C
Intelligent function	Detection Angle	Vertical: 90 degrees, horizontal: 53 degrees
	Face detection	Maximum face detection
	Storage capacity	20,000 faces, 100,000 records
	1:N	The recognition speed ≤0.2 s / person, the recognition accuracy ≥99.99%
	Stranger detection	Support
	Identification Distance	0.3m-1m
	Configuration settings	Web Configuration, remote device upgrade
	Identification parameter	Black and white list, detection sensitivity, comparison threshold, Area Defense, face frame switch
Interface	Biopsy	Support
	Mask detection	Support
	Means of communication	Support Cable
	Network	1 PCS 10/100M、RJ45
	Audio	Built-in speaker, voice broadcast
	Relay	1 Normally Open Signal, 1 normally closed signal
	Wigan	26、34 (D0、D1、GND)
Conventional parameter	Switching signal	Switch Button Access 1, door magnetic signal access 1
	Reset	Support
	Power	DV12±30%
	Working Environment	Indoor Environment: -30°C~70°C&10~90%RH
	Protection level	IP54
Installation mode	Bracket selection, wall mounting, brake mounting	
Dimensions(mm)	L*W*H:247mm*126.9mm*26.6mm	

www.uniqscan.com

### Bracket and stand for option

#### 1. Column Installation :



#### 2. Wall mounted installation :



www.uniqscan.com

#### 3. Stand installation

- 2 USB port
- 1 network port
- Base with adjusting screw
- With blue light strip



Desktop type

60cm stand  
for children

110cm stand  
for adult

www.uniqscan.com

#### 4. With Hand Sanitizer Auto dispenser



www.uniqscan.com